EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	((TETSUSHI) near2 (TAGUCHI)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/06/17 08:16
2	54	((TETSUSHI) near2 (TAGUCHI)).INV.	EPO; JPO; DERWENT	AND	ON	2009/06/17 08:16
_4	6	((HISATOSHI) near2 (KOBAYASHI)). INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/06/17 08:22
_5	77	((HISATOSHI) near2 (KOBAYASHI)). INV.	EPO; JPO; DERWENT	AND	ON	2009/06/17 08:23
_6	72	((JUNZO) near2 (TANAKA)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/06/17 08:23
_7	565	((JUNZO) near2 (TANAKA)).INV.	EPO; JPO; DERWENT	AND	ON	2009/06/17 08:46
_8	32	((HIROFUMI) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/06/17 08:46
_9	37	((HIROFUMI) near2 (SAITO)).INV.	EPO; JPO; DERWENT	AND	ON	2009/06/17 08:46
S1	3	("5324775" "5328955").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 10:34
 32	2	("7129209").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 11:56
33	0	"Novel functional peptide nucleic acid monomer and process for producing the same".ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 14:04
54	5	"2004101839"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 14:05
S5	2	("7282575").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 14:06
S6	5	("7300756").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 14:14
S7	2	("4757140").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 14:27
S8	24285	n-hydroxysuccinimide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 15:14

S9	2737221	carboxylic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 15:14
S10	24045	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/01/31 15:14
S11	193020	citric acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:15
S12	8623	S10 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:15
S13	63939	malic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:15
S14	8623	S10 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:15
S15	2349	S10 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:15
S16	93599	collagen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:16
S17	737	S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:16
S18	209	S17 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:17
S19	399927	"carboxylic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:18
S20	24285	"n-hydroxysuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:19
S21	12280	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:19
S22	163716	"citric acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:19

S23	4139	S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:19
S24	2435	S23 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:19
S25	336	S24 and collagen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:20
S26	10	((TETSUSHI) near2 (TAGUCHI)).INV.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/01/31 15:44
S27	41	((TETSUSHI) near2 (TAGUCHI)).INV.	EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:45
S28	6	((HISATOSHI) near2 (KOBAYASHI)). INV.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/01/31 15:50
S29	72	((HISATOSHI) near2 (KOBAYASHI)). INV.	EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:51
S30	66	((JUNZO) near2 (TANAKA)).INV.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/01/31 15:53
S31	554	((JUNZO) near2 (TANAKA)).INV.	EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:53
S32	22	((HIROFUMI) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/01/31 15:58
S33	36	((HIROFUMI) near2 (SAITO)).INV.	EPO; JPO; DERWENT	AND	OFF	2008/01/31 15:59
S34	7763	biomaterial	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 08:39
S35	80777	crosslink	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/02/01 08:39
S36	1311329	adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/02/01 08:39
S37	420	S34 and S35 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/02/01 08:40
S38	410	S37 and tissue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/02/01 08:40
S39	0	S38 and @pd<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/02/01 08:40

S40 1	33444444444444444444444444444444444444	6619371" 810473" 960830" 960830" 960830" 179337" 238480" 301144" 357274" 412947" 415628" 451568" 4563351" 582640" 642117" 678468" 732863" 766106" 795467" 839345" 886866"	231" "2004 "3742955" "3876501" "4002531" "4101380" "4192021" "4261973" "4390519" "4412989" "4415665" "4488911" "4557764" "4563490" "4592864" "4655980" "4704131" "4774227" "4828563" "4847325" "4935465"	"3788948" "3949073" "4055635" "4164559" "4237229" "4279812" "4320201" "4404970" "4414147" "4424208" "4495285" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099" "4851513"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/02/01 08:48
	"3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8810473" 960830" 960830" 960830" 179337" 238480" 301144" 357274" 412947" 415628" 451568" 45689" 553974" 563351" 582640" 642117" 678468" 7732863" 766106" 795467" 889345" 886866"	"3876501" "4002531" "4101380" "4192021" "4261973" "4390519" "4412989" "4415665" "4488911" "4515637" "4557764" "4563490" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"3949073" "4055635" "4164559" "4237229" "4279812" "4320201" "4404970" "4414147" "4424208" "4495285" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	.088538" .179337" .238480" .301144" .357274" .412947" .415628" .451568" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4101380" "4192021" "4261973" "4314380" "4390519" "4412989" "4415665" "4488911" "4557764" "4557764" "4592864" "4655980" "4704131" "4737544" "4774227" "4828563" "4847325"	"4164559" "4237229" "4279812" "4320201" "4404970" "4414147" "4424208" "4495285" "4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""44""44""44""44""44""4	.179337" .238480" .301144" .357274" .412947" .415628" .451568" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4192021" "4261973" "4314380" "4390519" "4412989" "4415665" "4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4237229" "4279812" "4320201" "4404970" "4414147" "4424208" "4495285" "4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""44""44""44""44""44""4	238480" 301144" 357274" 412947" 415628" 451568" 496689" 553974" 563351" 582640" 642117" 678468" 732863" 732863" 732863" 732863" 889345" 886866" 950483"	"4261973" "4314380" "4390519" "4412989" "4415665" "4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4279812" "4320201" "4404970" "4414147" "4424208" "4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""44""44""5	301144" 357274" 412947" 412947" 451568" 496689" 553974" 563351" 582640" 642117" 678468" 732863" 766106" 795467" 839345" 886866" 950483"	"4314380" "4390519" "4412989" "4415665" "4488911" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4320201" "4404970" "4414147" "4424208" "4495285" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""44""5	357274" 412947" 412947" 415628" 451568" 496689" 553974" 563351" 582640" 642117" 678468" 732863" 766106" 795467" 839345" 886866" 950483"	"4490519" "4412989" "4415665" "4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4404970" "4414147" "4424208" "4495285" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""44""5	.412947" .415628" .451568" .496689" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4412989" "4415665" "4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4414147" "4424208" "4495285" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""5	.415628" .451568" .496689" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4415665" "4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4424208" "4495285" "4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"44""44""44""44""5	.451568" .496689" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4488911" "4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4495285" "4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4""44""44""44""5	.496689" .553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4515637" "4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4544516" "4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4" "4" "4" "4" "4" "4" "5" "5" "5" "5"	.553974" .563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4557764" "4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4563350" "4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4 "4 "4 "4	.563351" .582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4563490" "4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4578067" "4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4 "4 "4 "4	.582640" .642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4592864" "4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4600533" "4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4 "4 "4	.642117" .678468" .703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4655980" "4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4670417" "4689399" "4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4 "4	.678468" .7703108" .732863" .766106" .795467" .839345" .886866" .950483"	"4687820" "4704131" "4737544" "4774227" "4828563" "4847325"	"4725671" "4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4 "4	703108" -732863" -766106" -795467" -839345" -886866" -950483"	"4704131" "4737544" "4774227" "4828563" "4847325"	"4725671" "4745180" "4789663" "4829099"				
	"4 "4 "4 "4 "4	732863" -766106" -795467" -839345" -886866" -950483"	"4737544" "4774227" "4828563" "4847325"	"4745180" "4789663" "4829099"				-
	"4 "4 "4 "4 "4	766106" 795467" 839345" 886866" 950483"	"4774227" "4828563" "4847325"	"4789663" "4829099"			1	
	"4 "4 "4 "4	795467" 839345" 886866" 950483"	"4828563" "4847325"	"4829099"	1	: 2	:\$	
	"4 "4 "4 "5	839345" 886866" 950483"	"4847325"		1			
	"4 "4 "5	950483"	"4935465"					
	"4 "5			"4937270"				
	"5	979959"	"4950699"	"4973493"				
	: 5		"4980403"	"4983580"				
			"5024742"	"5108957"				
	- 3	,	"5135755"	"5141747"				
	3		"5162430"	"5167960"				
	: 1	169754"	"5192316"	"5198493"				
- 1	\$		"5209776" "5264214"	"5219564"				
	3	6219895" 6292802"	"5298643"	"5290552" "5304595"				
	: :		"5308889"	"5321095"				
			"5324844"	"5328955"				
	3	336501"	"5349001"	"5354336"				
	3		"5405366"	"5405877"				
	"5		"5428022"	"5455027"				
	"5	475052"	"5496872"	"5505952"	•			
	"5	510418"	"5514379"	"5527856"				
	"5			"5550187"				
	: 3		"5567422").					
			•	"5605976"				
	: 2		"5612460"					
	: 2		"5626863"	"5637749"				
	- 6		"5643575"	"5644002"				
	: 3		"5696178"	"5700848"				
	1.2		"5736589" "5817303"	"5752974" "5834007"				
	: 2	,	"6007613"	"6030958"				
	: 3		"6166130"	"6174999"				
	- 3		"6312725"	"6534591"				
	- 12		"6624245"	"6833408"				
	: 5		"RE38158").					
S42 2		5026821").			US-PGPUB;	OR	OFF	2008/02/01
- :-	- 1		· ••		USPAT;		1	09:19
					USOCR; EPO;			
					JPO; DERWENT			
S43 2	258 "5	162430"			US-PGPUB;	AND	OFF	2008/02/01
		. 52 155			USPAT; USOCR			13:38
					,	X	.:\$	At

S44	2	("5162430").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/01 13:38
S45	399927	"carboxylic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S46	24285	"n-hydroxysuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S47	12280	S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S48	163716	"citric acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S49	4139	S47 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S50	2435	S49 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S51	336	S50 and collagen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S52	259	S51 and gelatin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:04
S53	7164	S47 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:36
S54	1685	S53 and "activated ester"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/01 14:37
S55	400004	"carboxylic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/04 07:20
S56	24285	"n-hydroxysuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/02/04 07:20
S57	4010	S55 same S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 07:20

S58	2535	S57 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 07:20
S59	2702	"acid" same S56 same "carbodiimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 07:38
S60	1602	S59 and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 07:41
S61	2	("6166130").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 08:42
S62	2	("6962979").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2008/02/04 08:46
S63	46060	"malic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:28
S64	920	"oxalacetic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:28
S65	182003	"citric acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:28
S66	6388	"\$aconitic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:29
S67	32645	"\$hydroxysuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:29
S68	26085	"n-hydroxysuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:29
S69	831	"n-hydroxysulfosuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:30
S70	1267	"\$hydroxysulfosuccinimide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:30
S71	32988	S67 or S68 or S69 or S70	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:30

S72	307	"cis-aconitic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:30
S73	195443	S63 or S64 or S65 or S66 or S72	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:31
S74	372	S71 same S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:31
S75	1	S74 and polyacid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:31
S76	4904	polyacid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:32
S77	36381	"polycarboxylic acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:32
S78	40436	S76 or S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:33
S79	19	S78 same S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:33
S80	2	S74 and glycosaminoglycan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 09:44
S81	35	S74 and crosslink\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/07/07 10:07
S82	11	((TETSUSHI) near2 (TAGUCHI)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/01/22 14:59
S83	53	((TETSUSHI) near2 (TAGUCHI)).INV.	EPO; JPO; DERWENT	AND	ON	2009/01/22 14:59
S84	6	((HISATOSHI) near2 (KOBAYASHI)). INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/01/22 15:00
S85	75	((HISATOSHI) near2 (KOBAYASHI)). INV.	EPO; JPO; DERWENT	AND	ON	2009/01/22 15:00
S86	70	((JUNZO) near2 (TANAKA)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/01/22 15:00
S87	565	((JUNZO) near2 (TANAKA)).INV.	EPO; JPO; DERWENT	AND	ON	2009/01/22 15:00
S88	31	((HIROFUMI) near2 (SAITO)).INV.	US-PGPUB; USPAT; USOCR	AND	ON	2009/01/22 15:00
S89	37	((HIROFUMI) near2 (SAITO)).INV.	EPO; JPO; DERWENT	AND	ON	2009/01/22 15:00

6/17/2009 8:46:38 AM

C:\ Documents and Settings\ sgoon\ My Documents\ EAST\ Workspaces\ 10527694.wsp